

Sheet 2 of 19

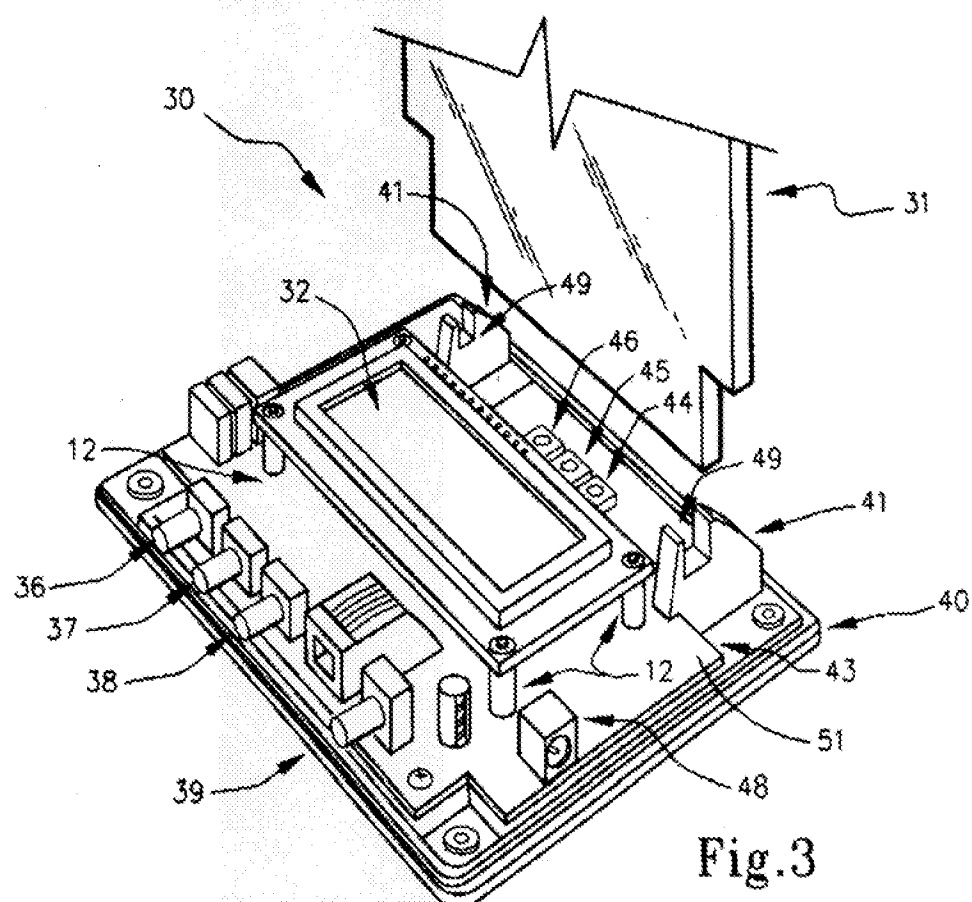


Fig.3

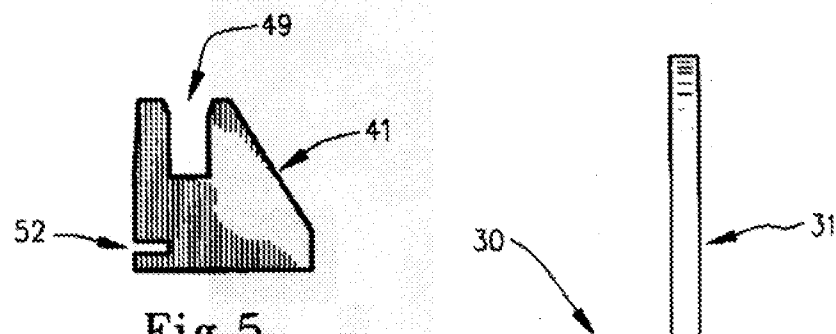


Fig.5

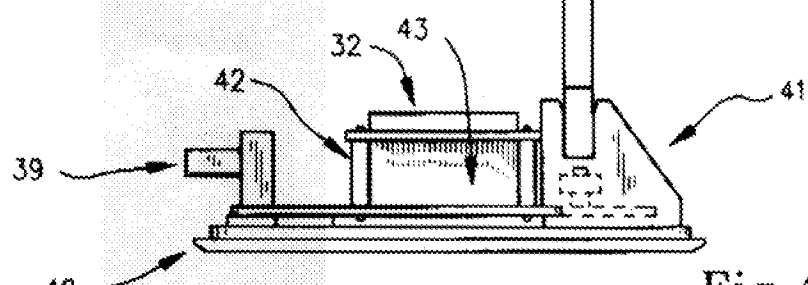


Fig.4

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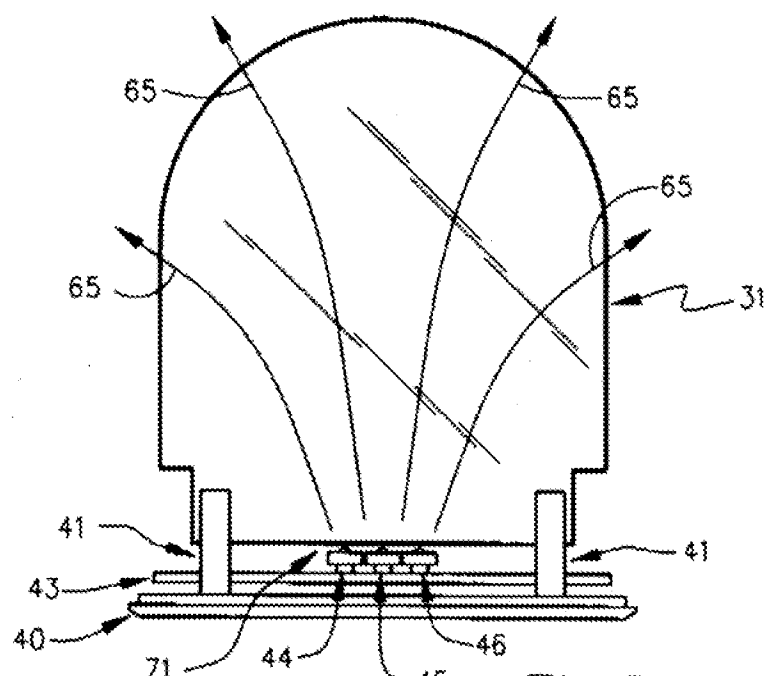


Fig.6

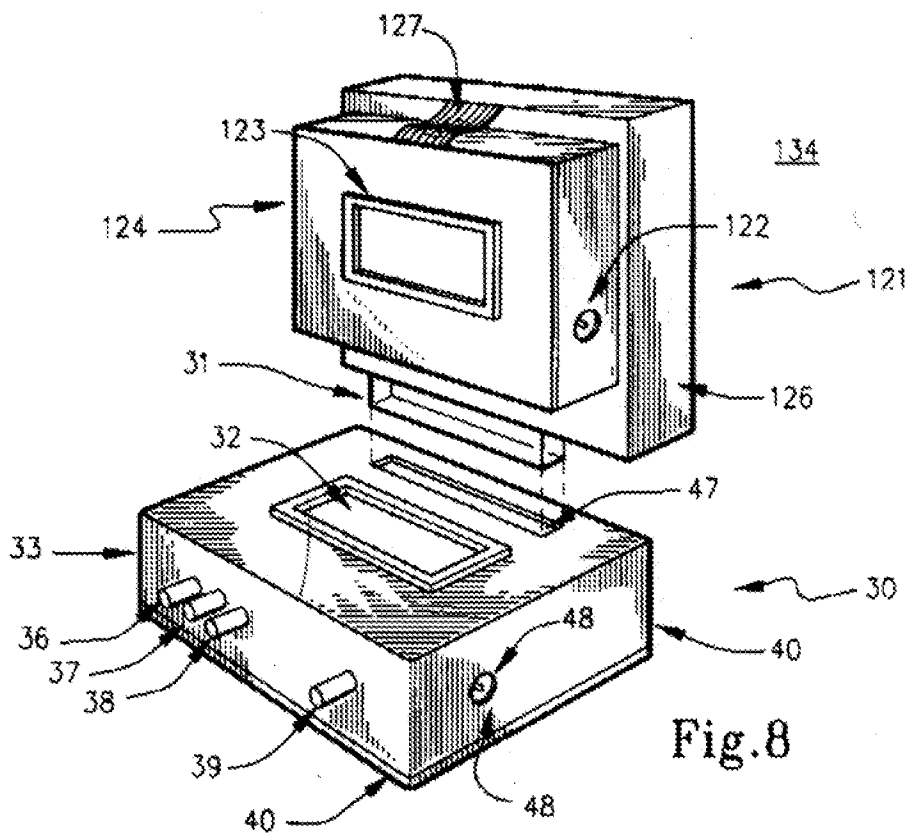
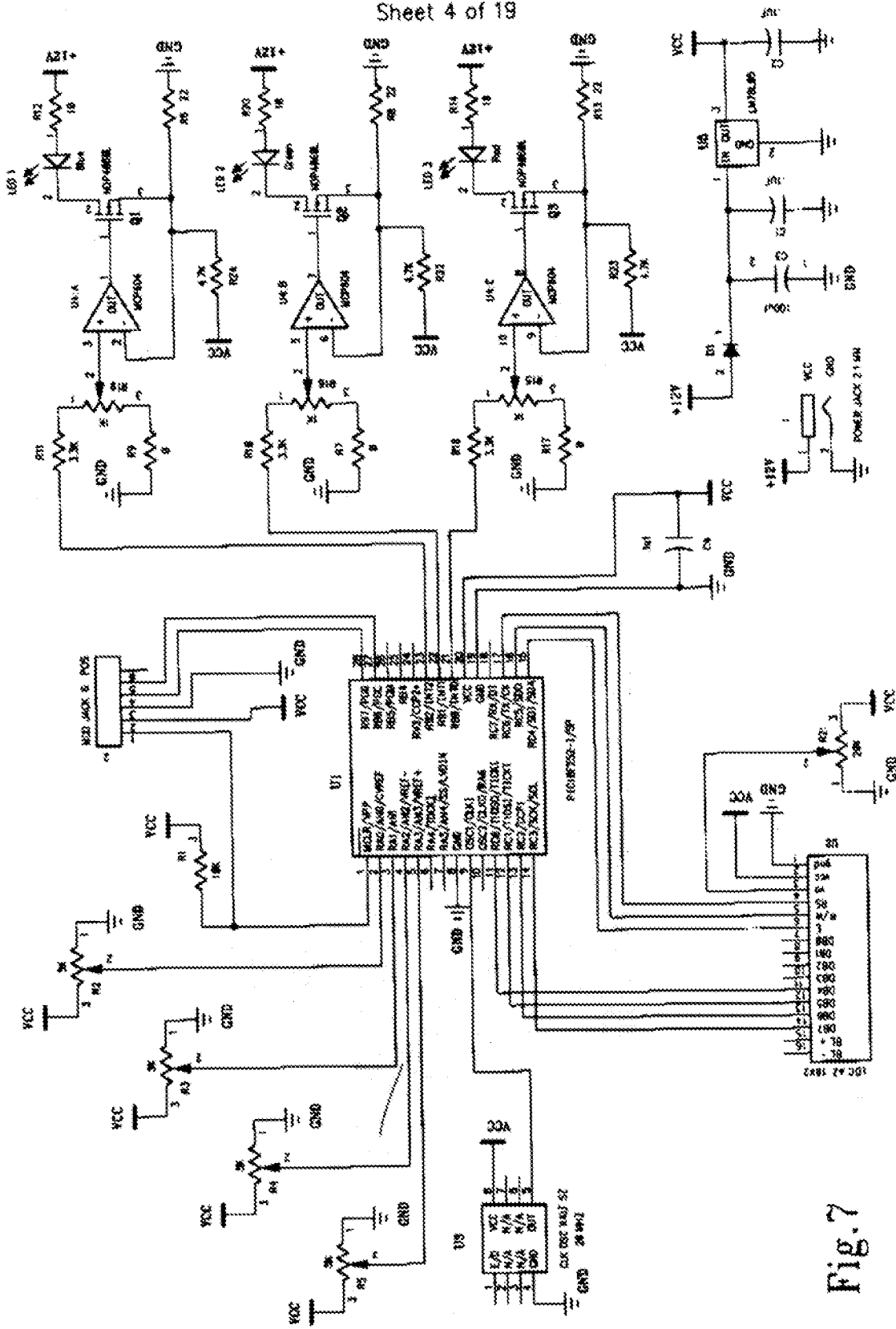


Fig.8

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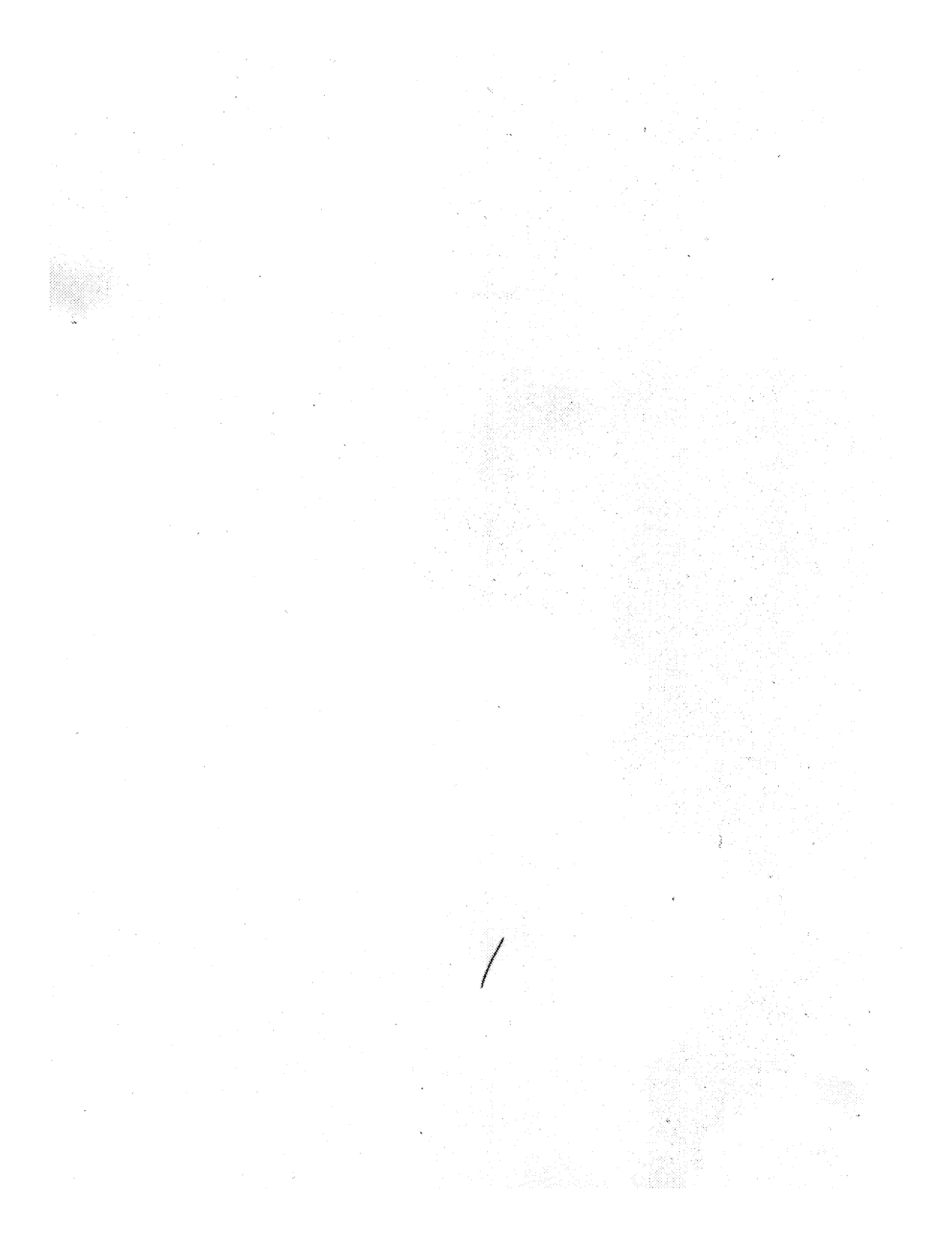
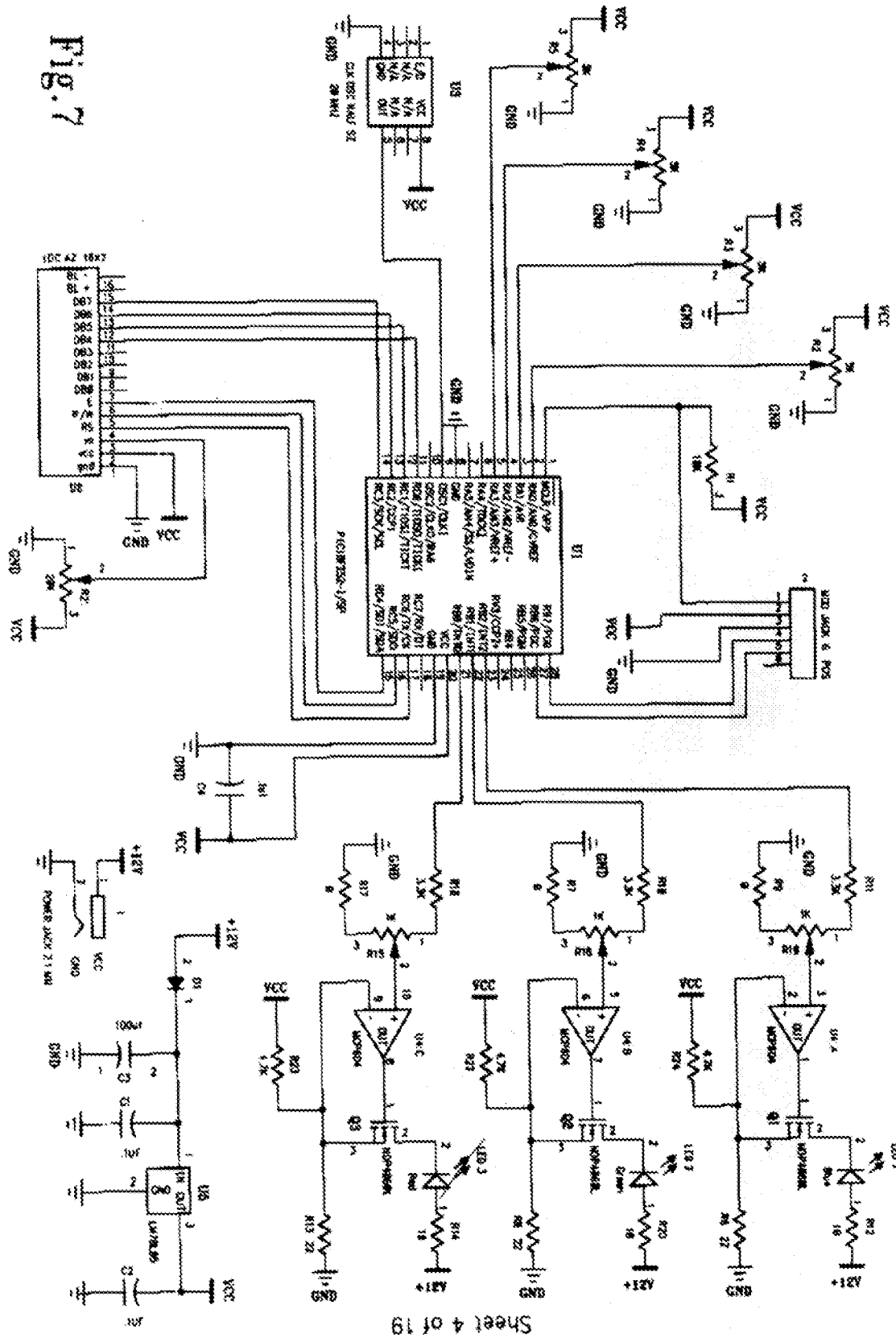


Fig. 7



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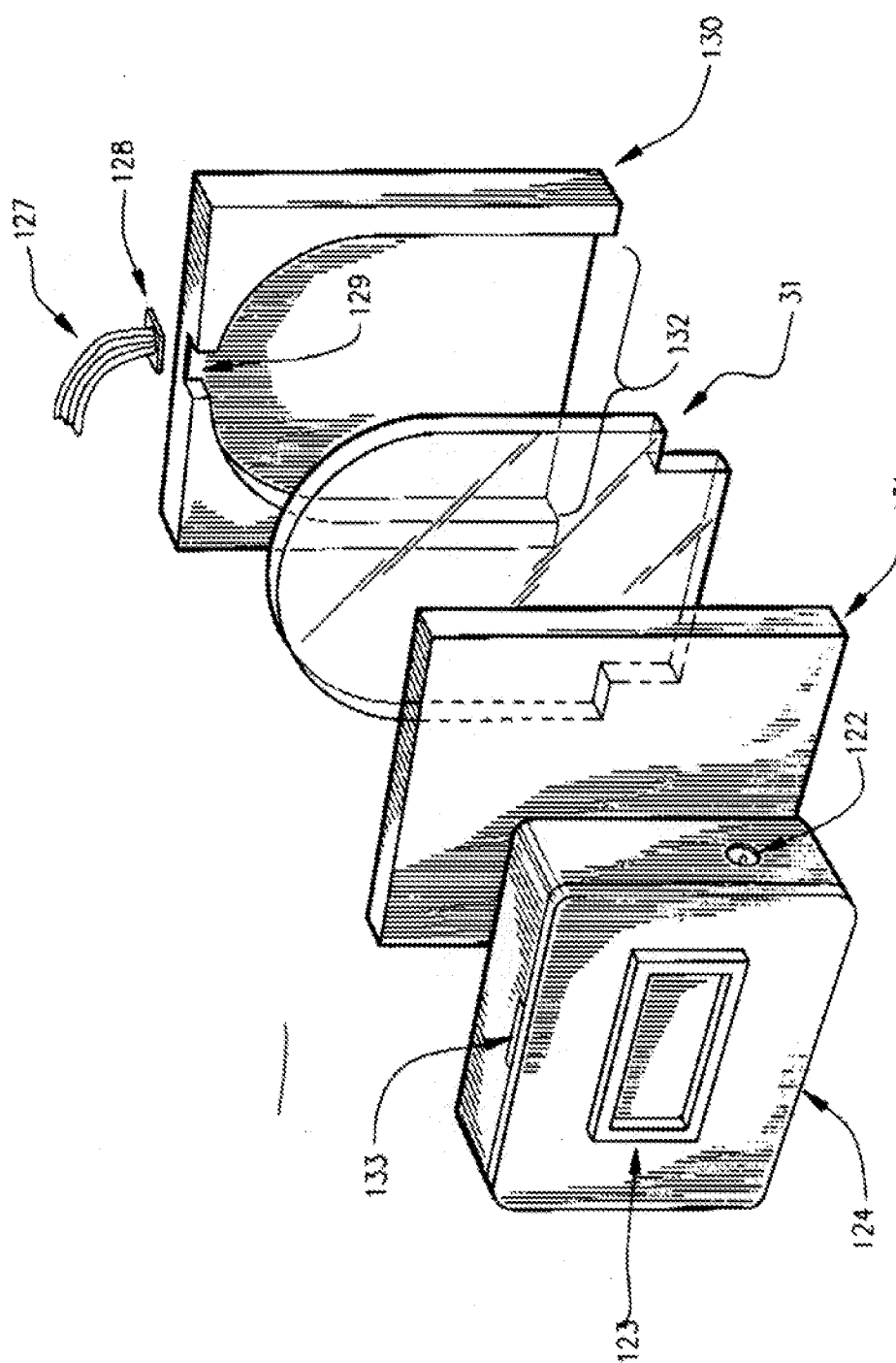


Fig. 9

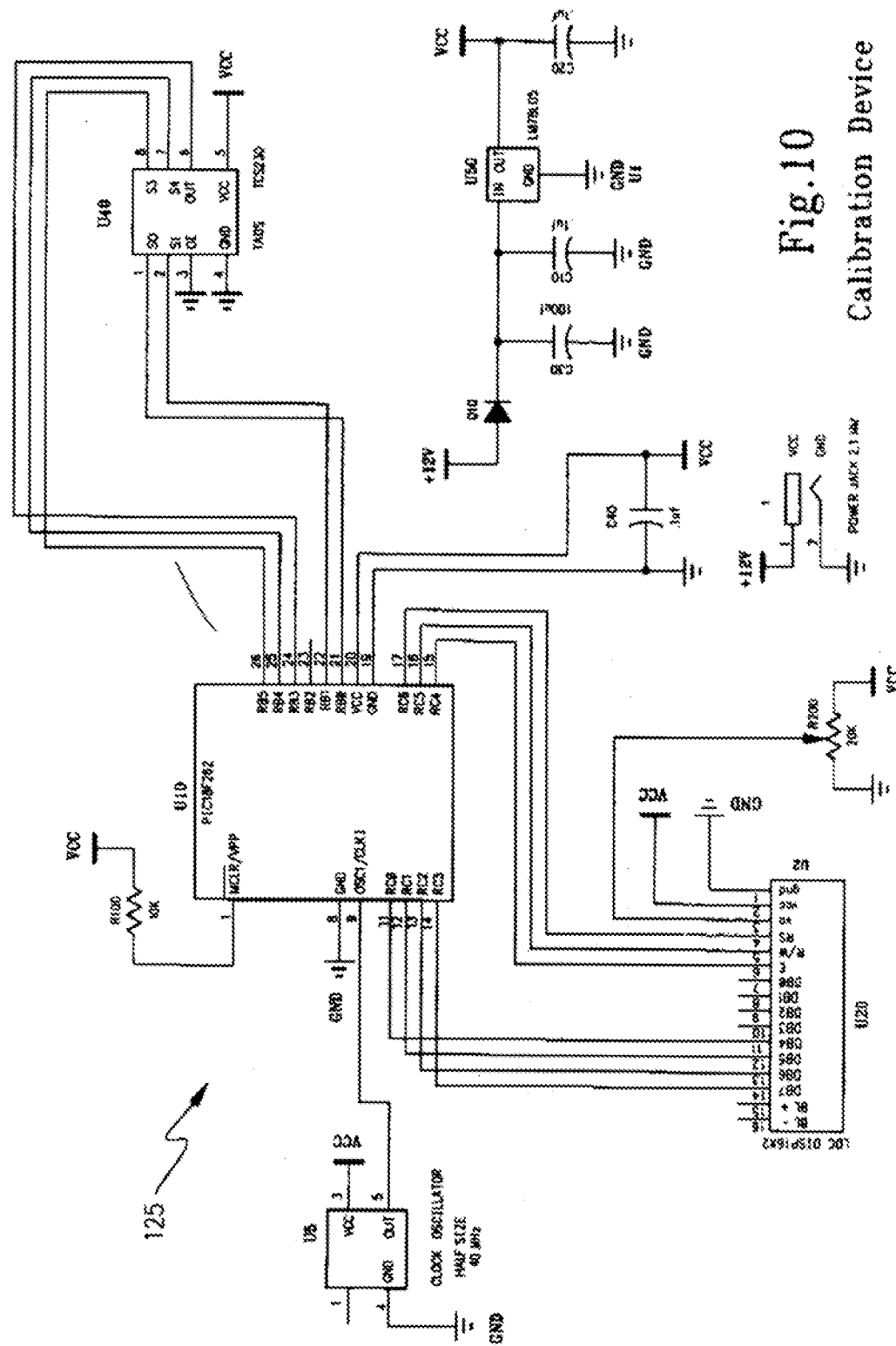


Fig. 10
Calibration Device

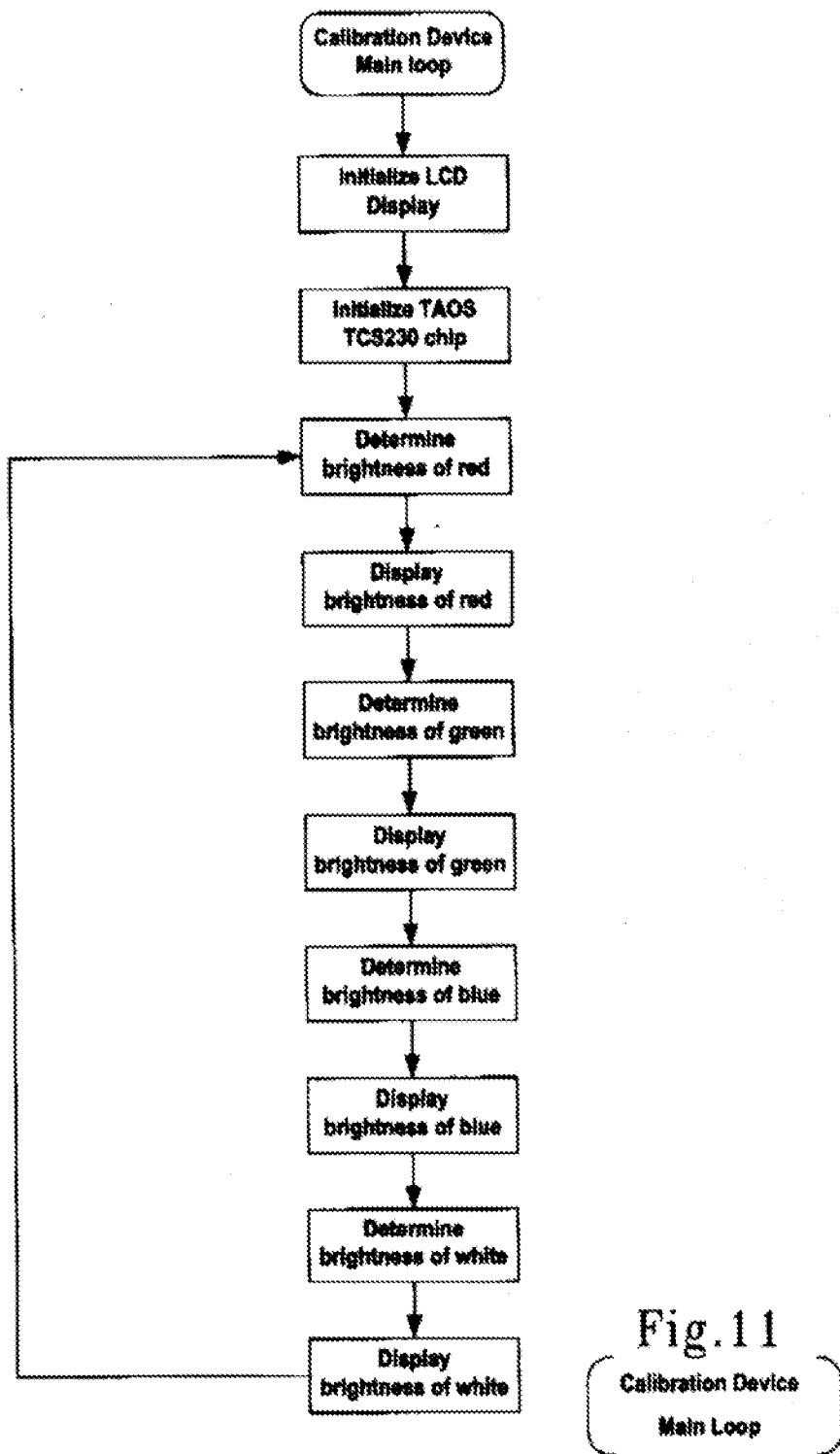


Fig.11
Calibration Device
Main Loop

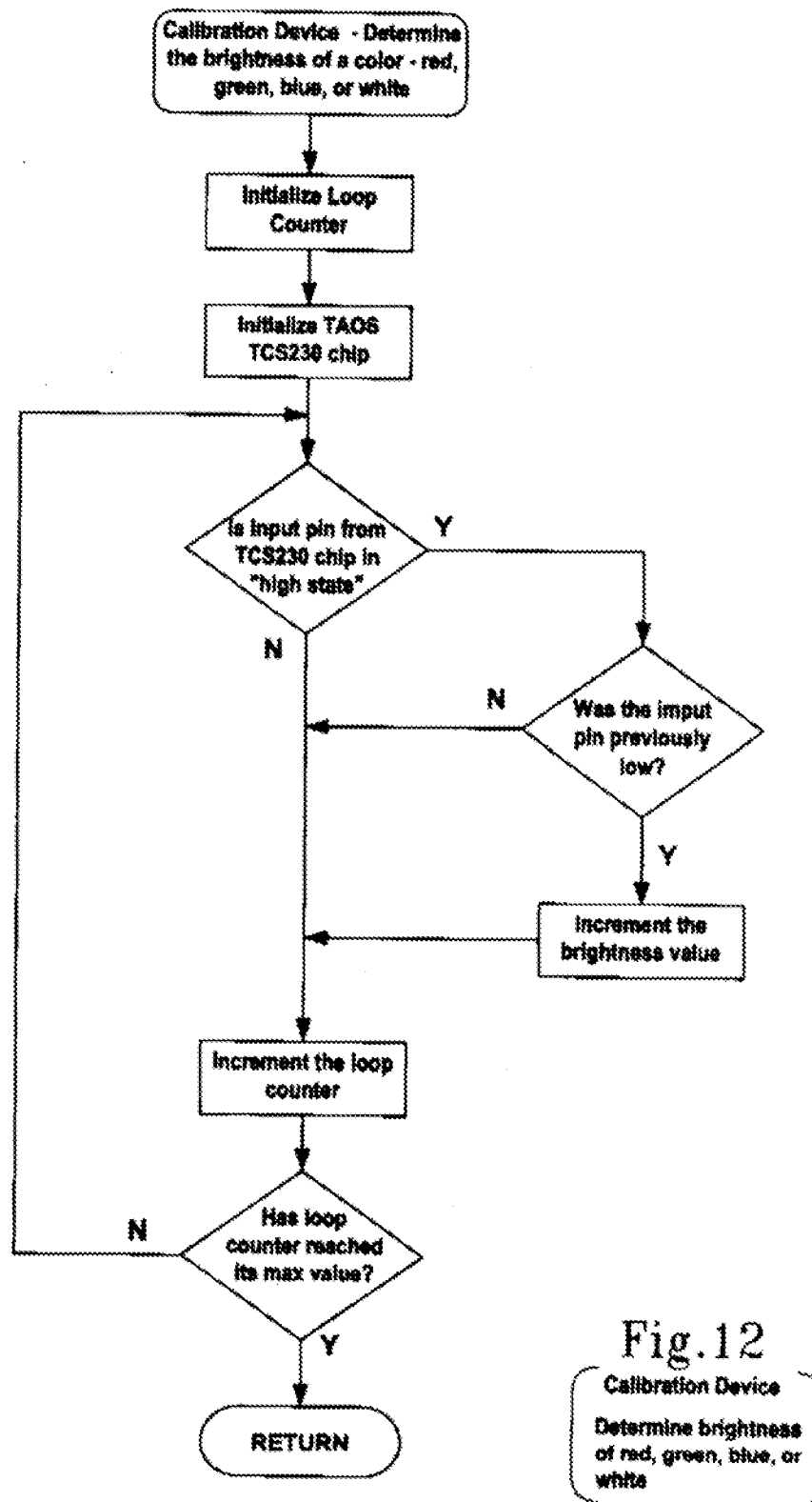


Fig.12
Calibration Device
Determine brightness
of red, green, blue, or
white

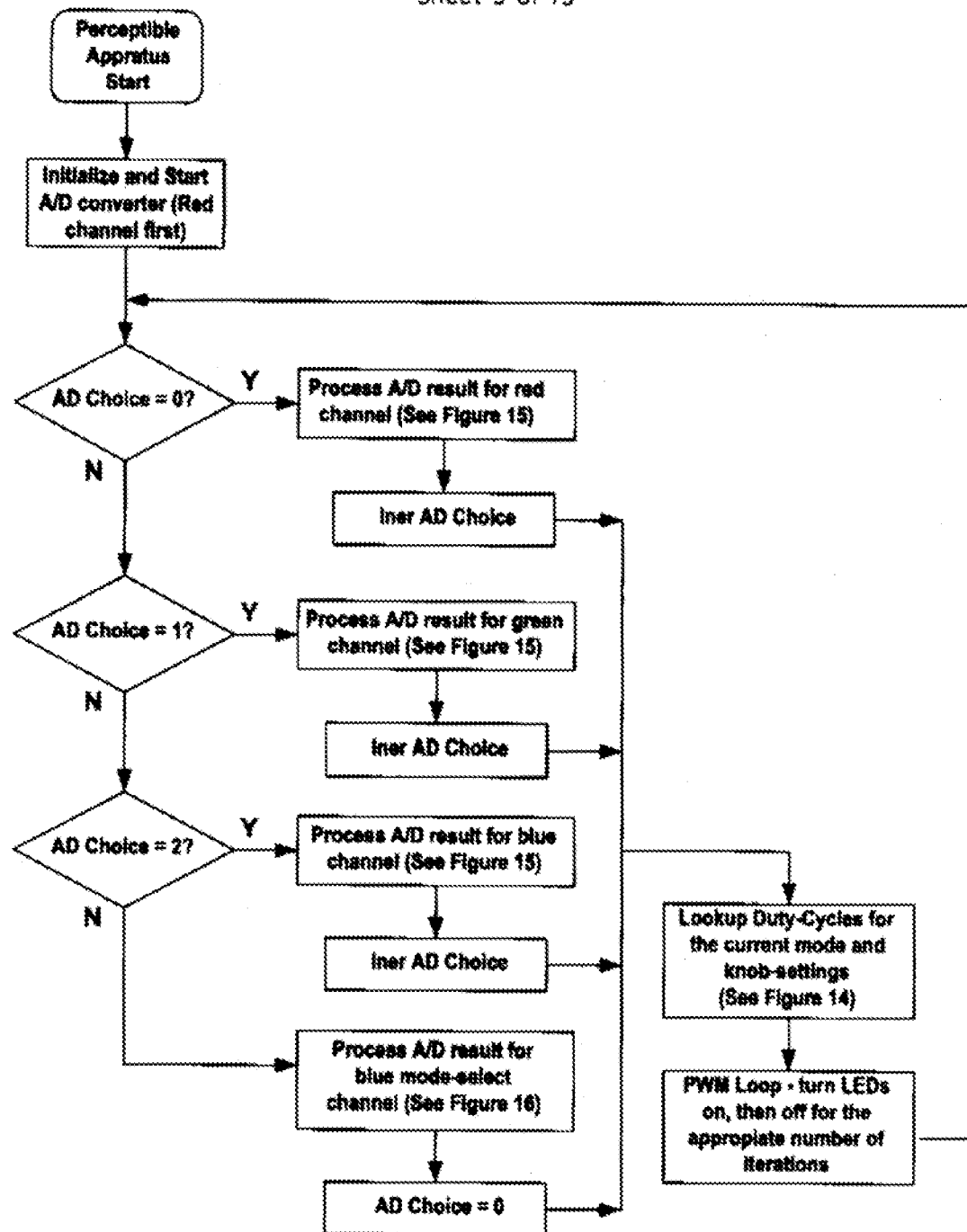


Fig.13

Perceptible
Apparatus
Main Loop

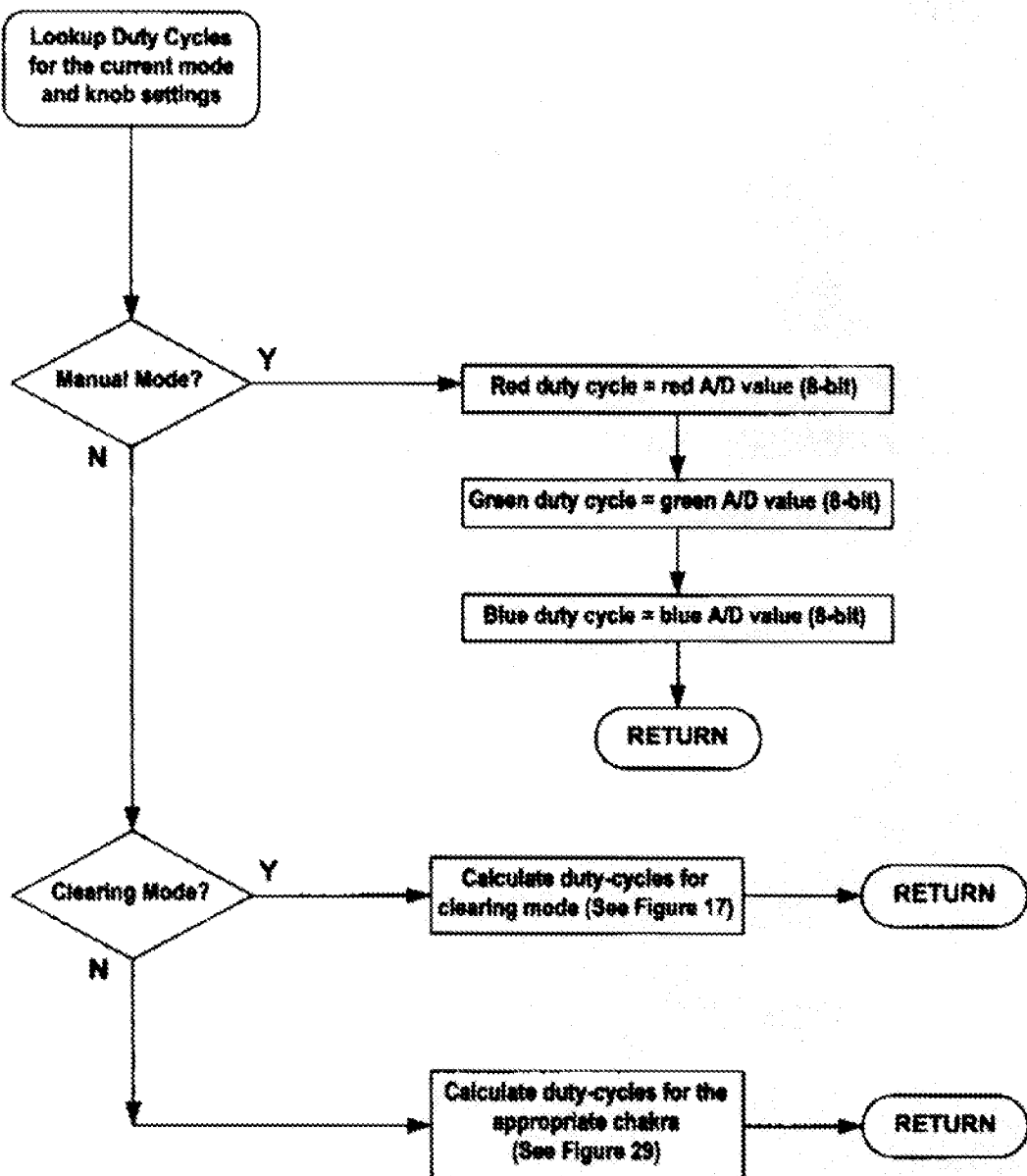


Fig.14

Perceptible Apparatus - Lookup
Duty cycles based upon current
mode and knob settings

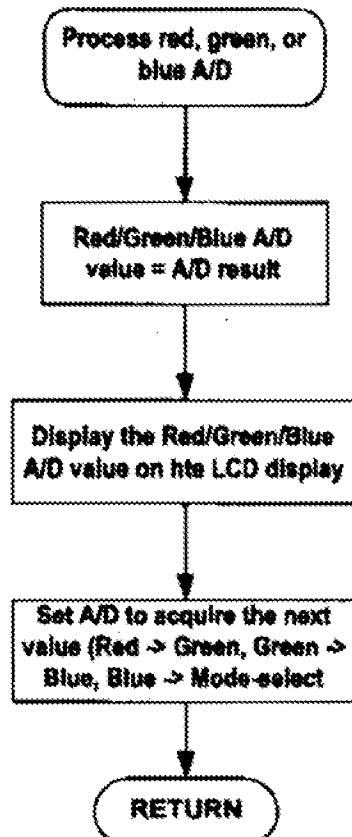


Fig.15

Perceptible Apparatus - Process
red, green, or blue A/D

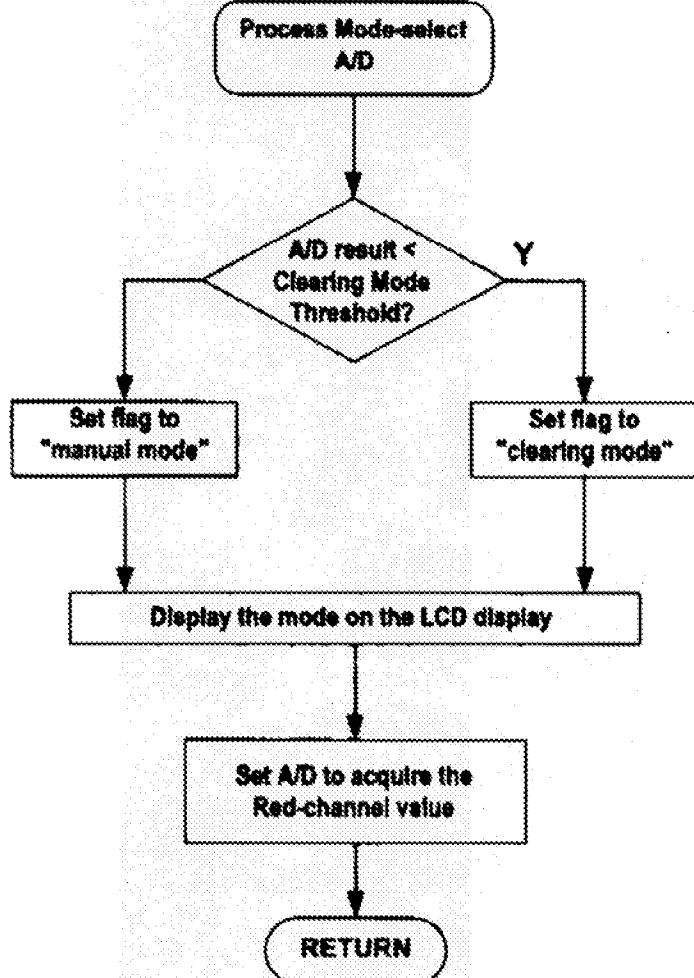


Fig.16

Perceptible Apparatus - Process
mode-select A/D

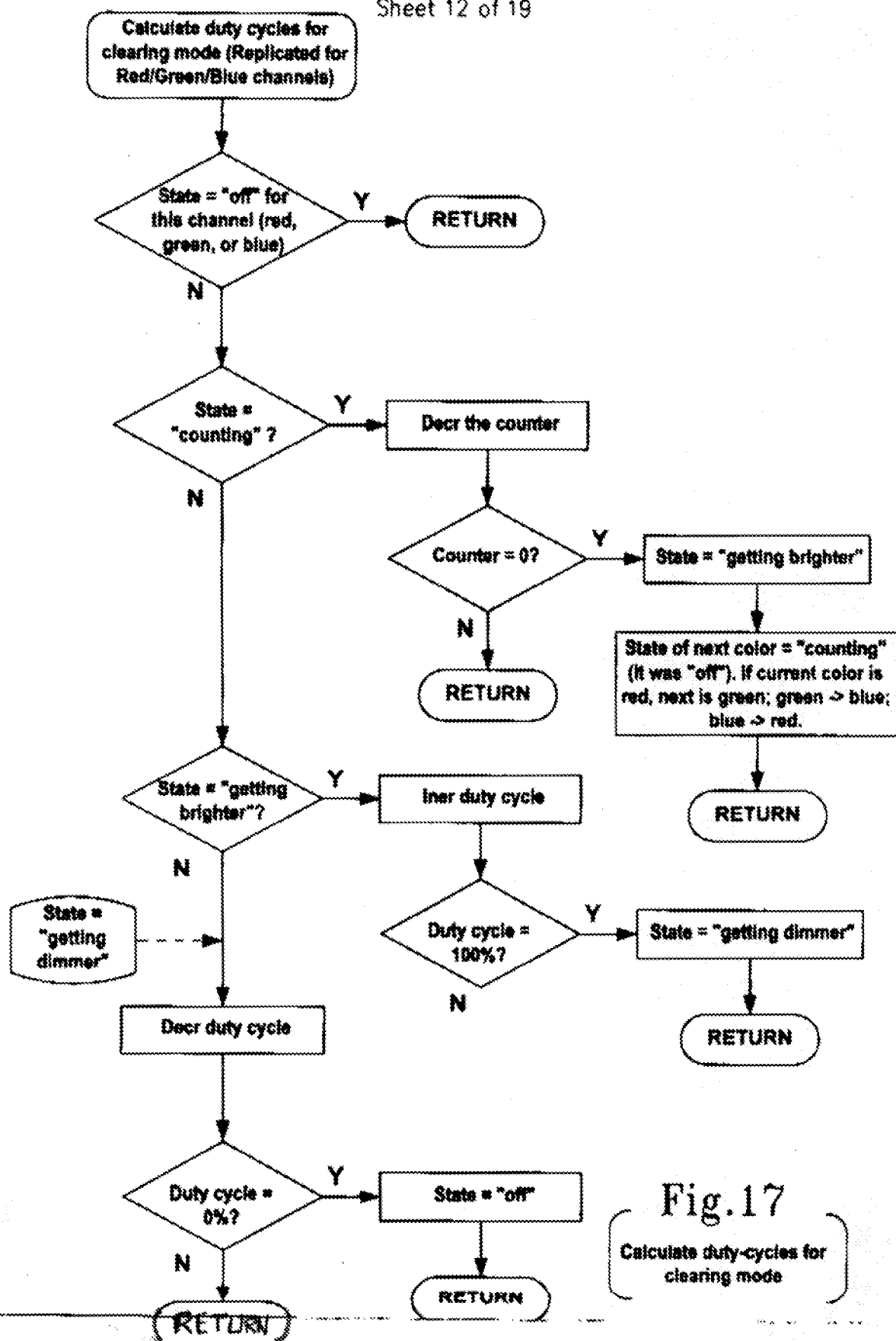


Fig.17

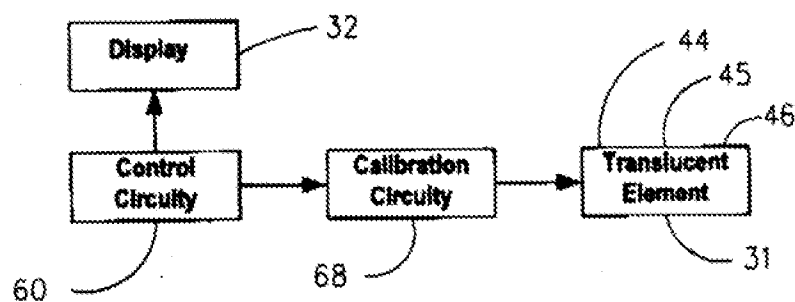


Fig. 18
Block Diagram
Energy Machine

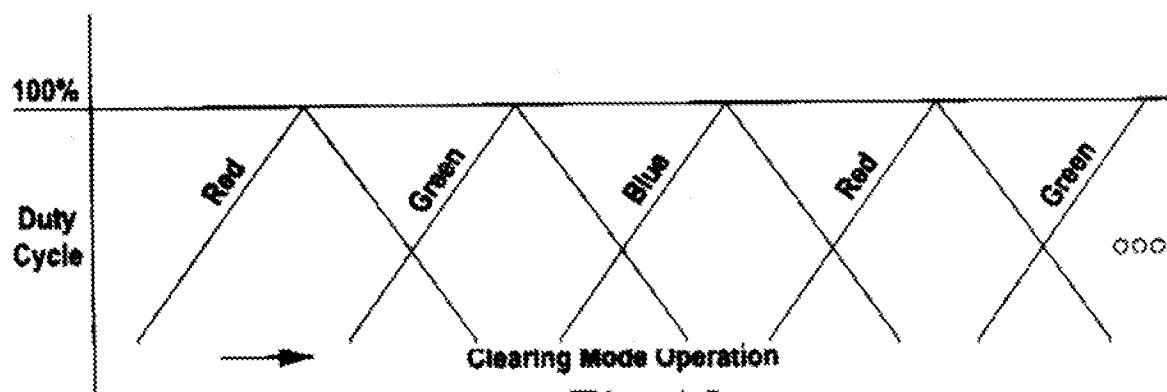


Fig. 19

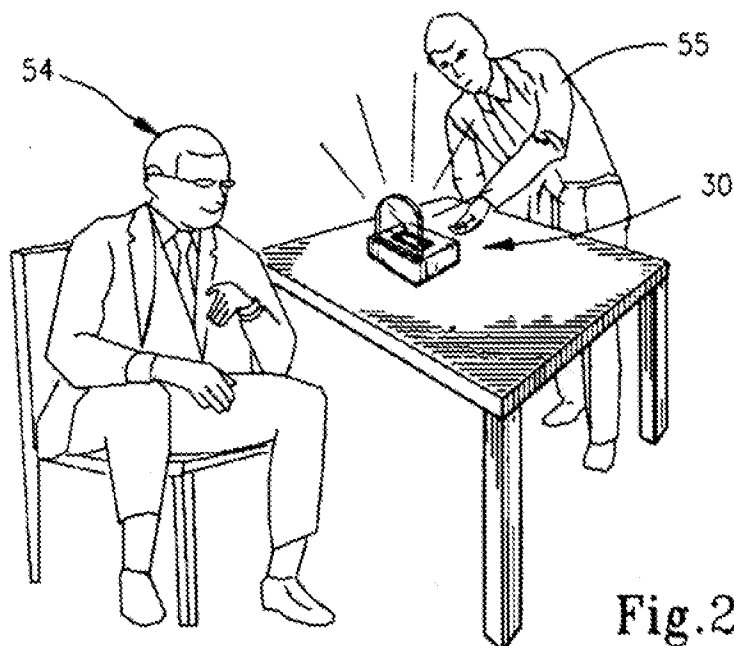


Fig.20

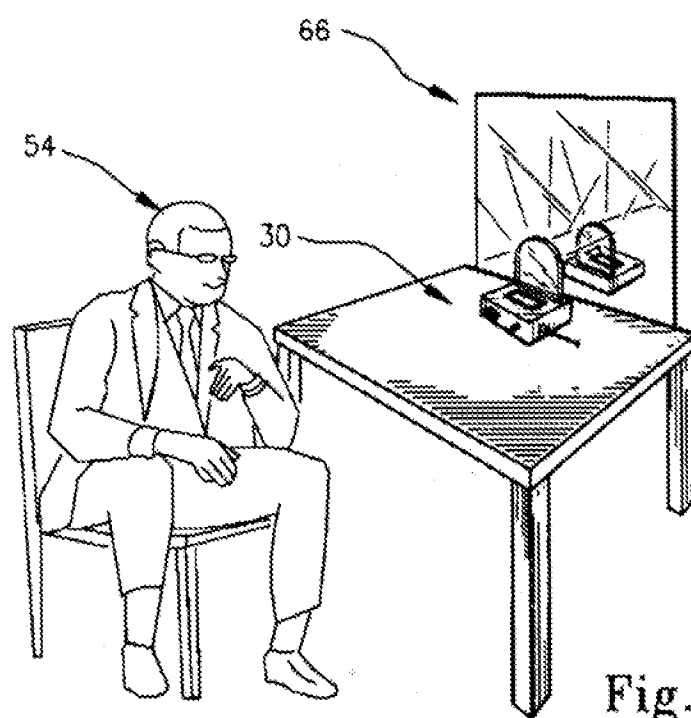
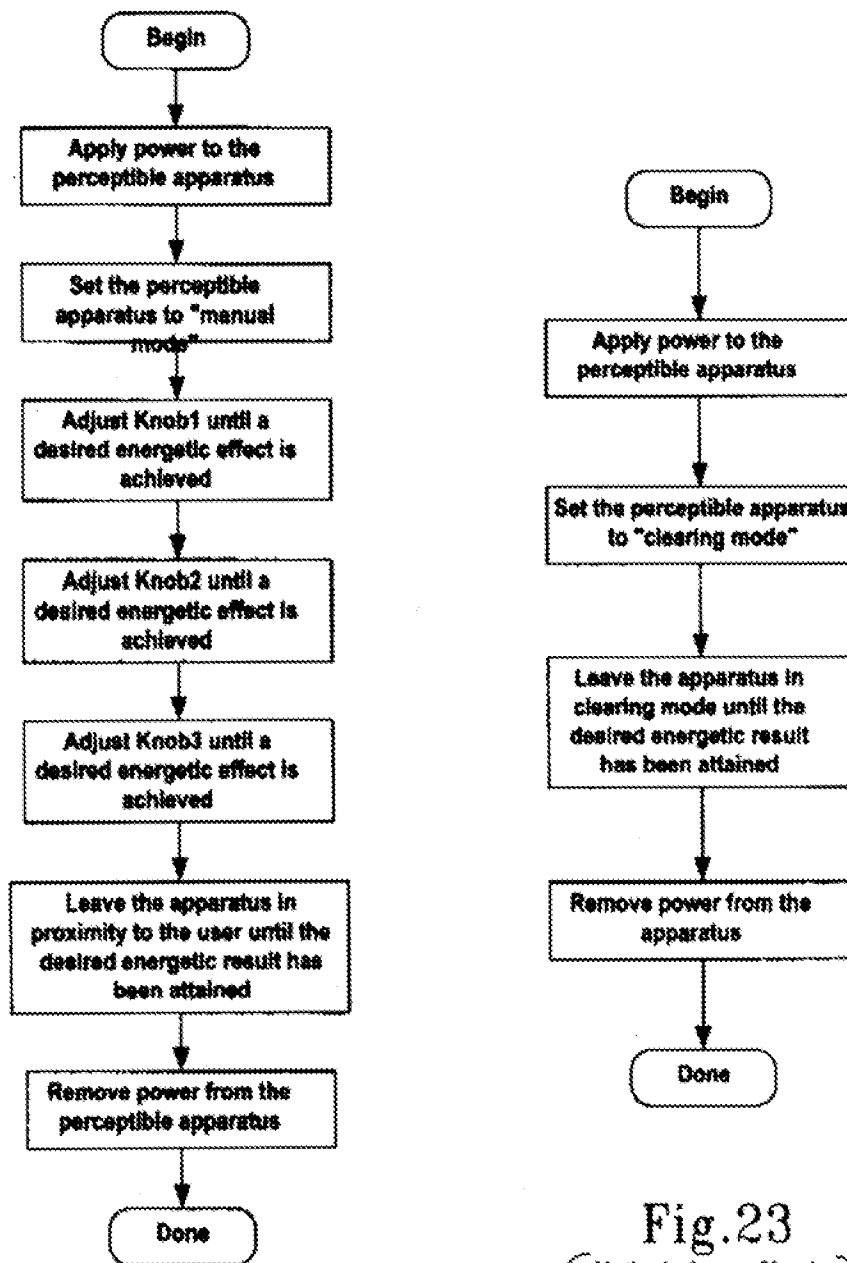


Fig.21



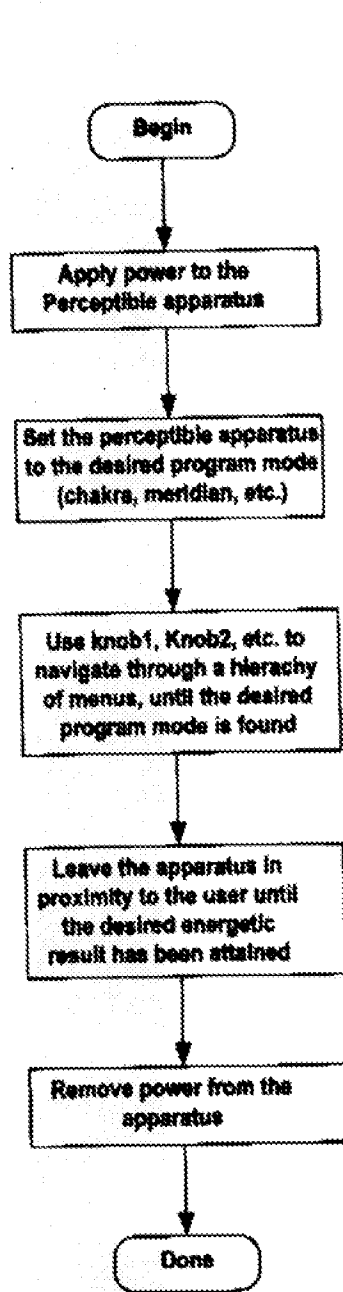


Fig.24

Method of use - Program Mode
(exemplary embodiment of the present invention)

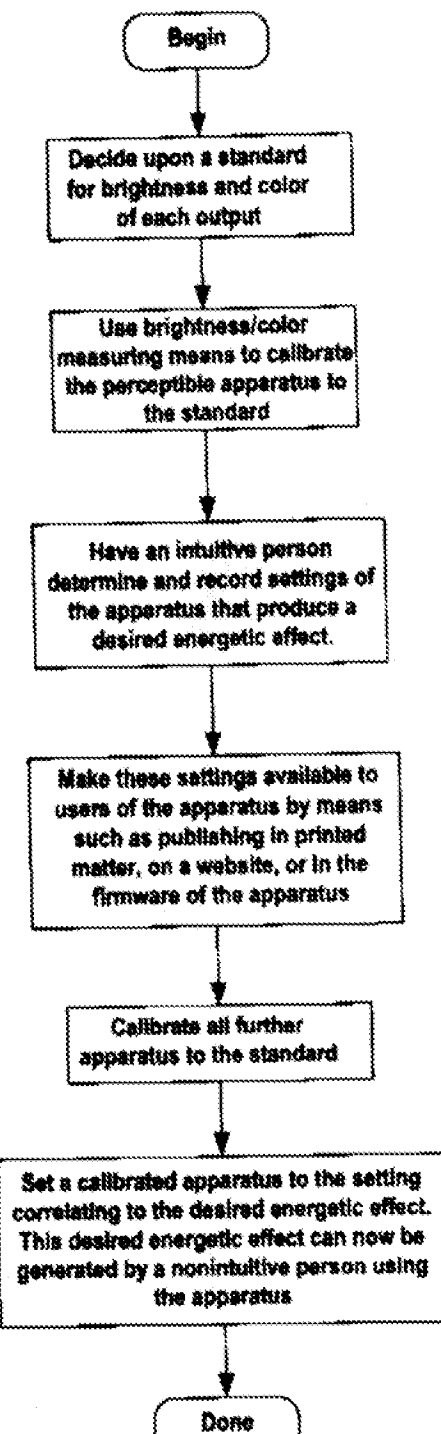


Fig.25

Process for replicating an energetic effect

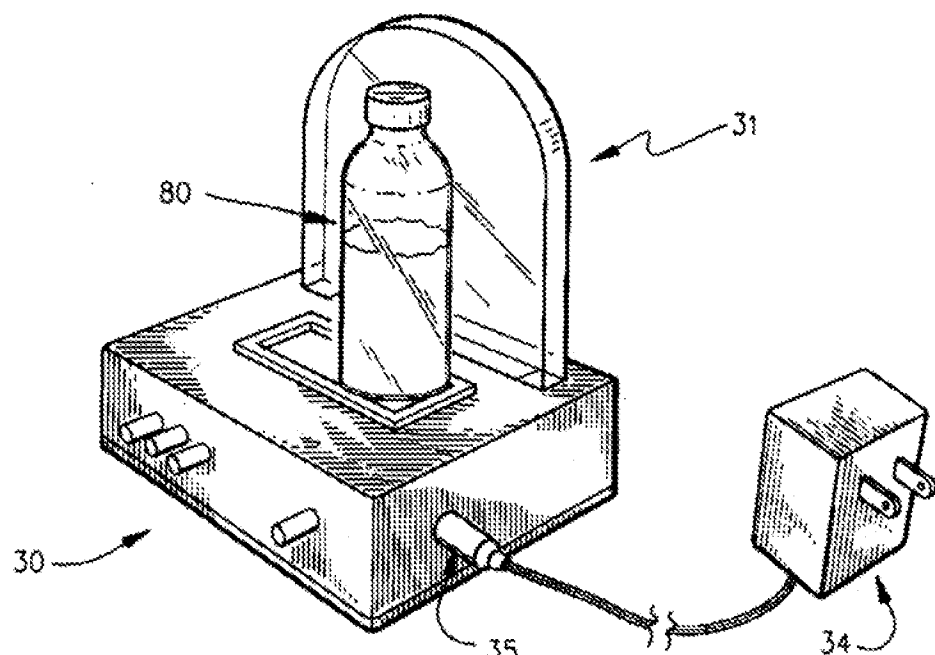


Fig.26

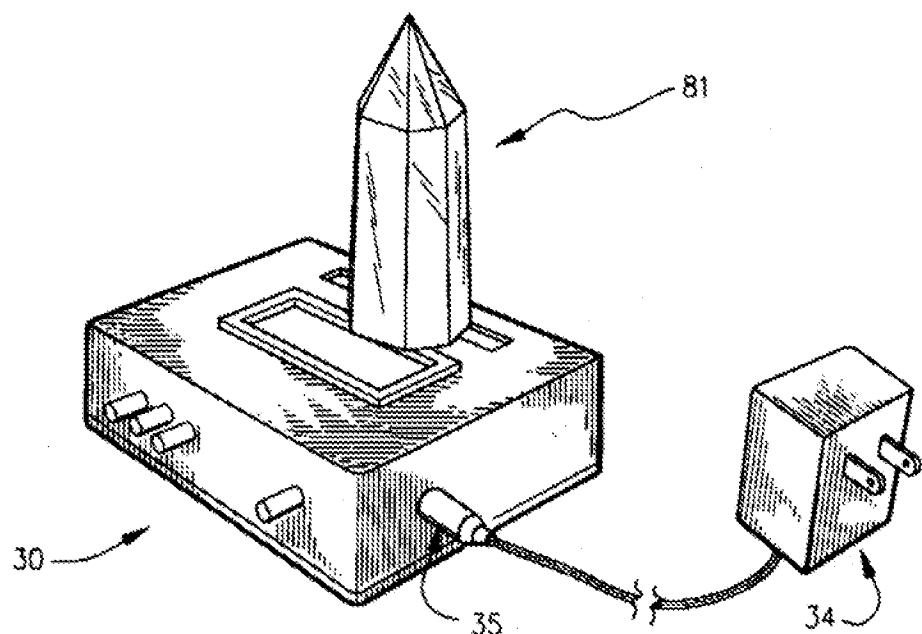


Fig.27

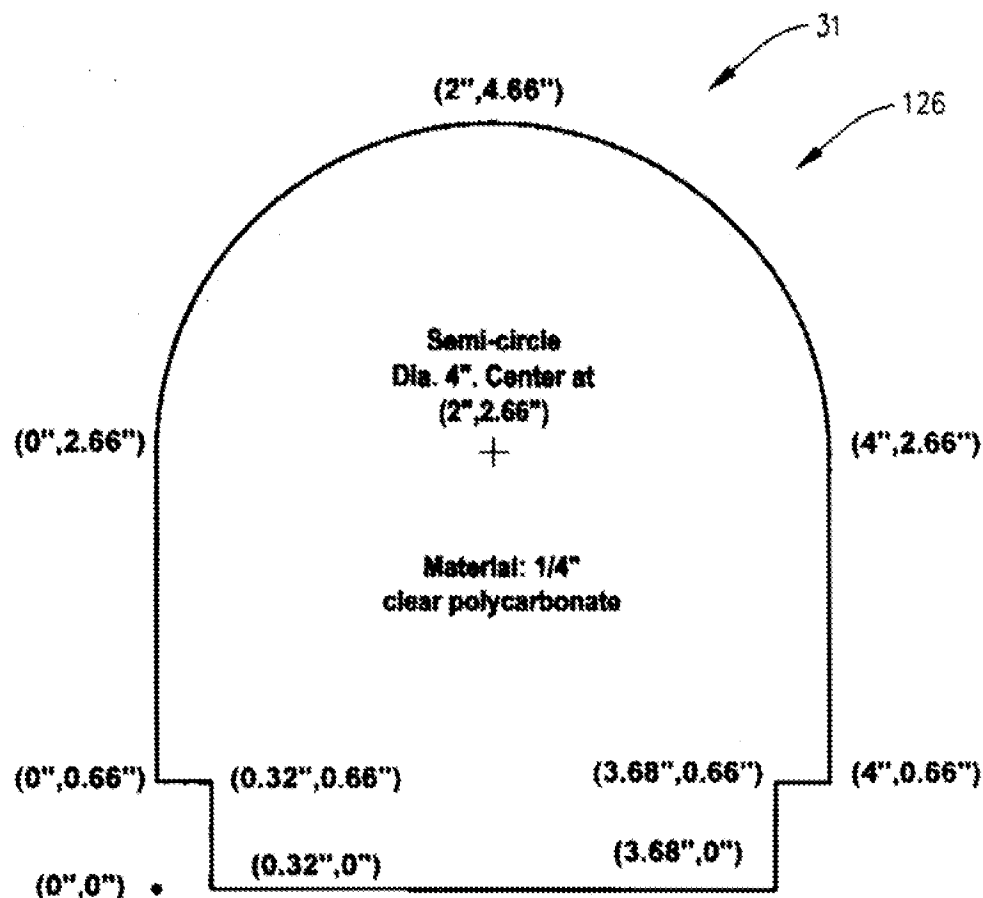


Fig.28

Dimensions of translucent element 31
used in exemplary embodiment of
program mode

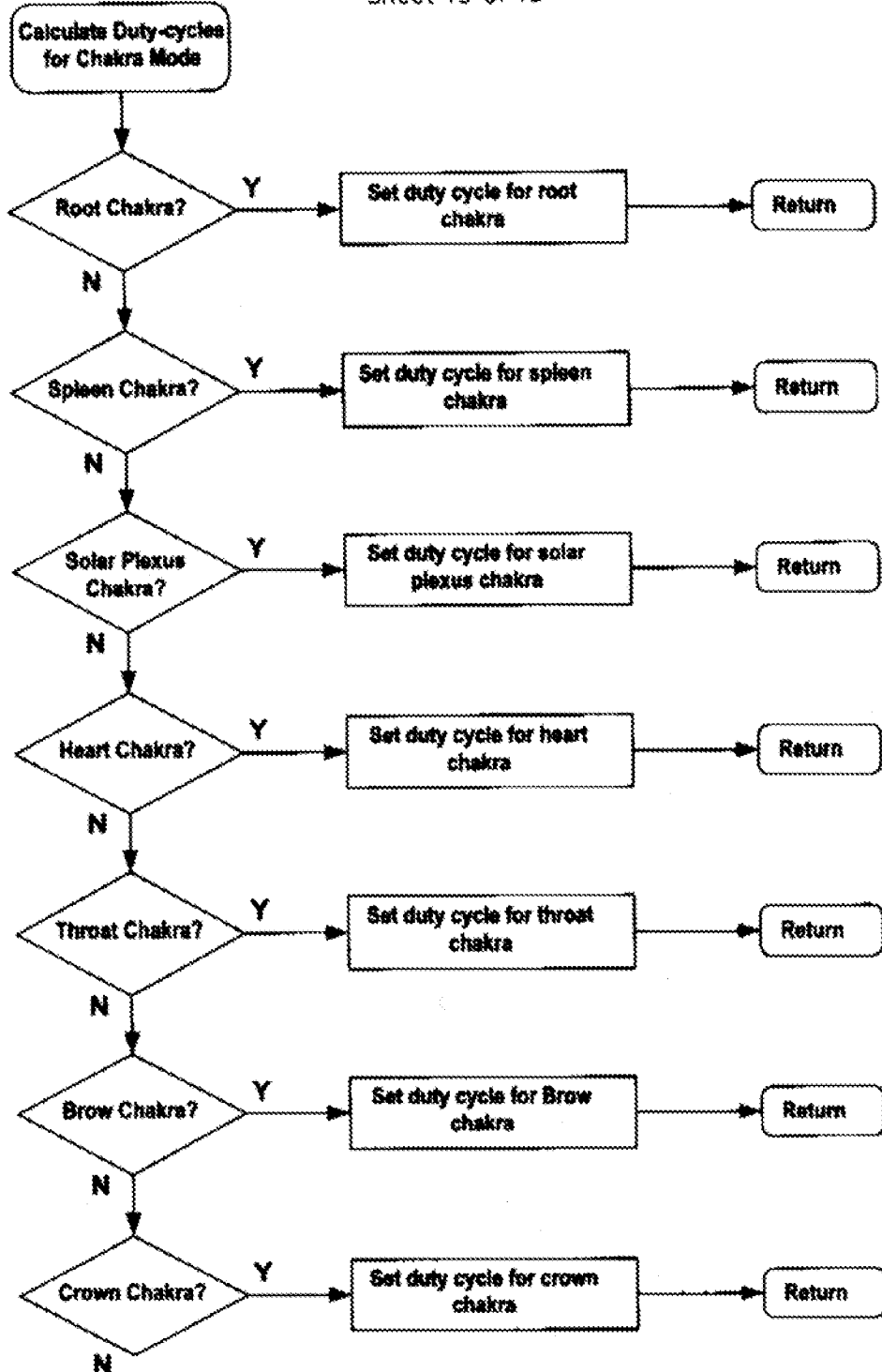


Fig.29

Calculate duty-cycles
for chakra mode